

#### CIVIL DISTRICT COURT FOR THE PARISH OF ORLEANS ITI

07-15083 DIVISION G

STATE OF LOUISIANA

SECTION ) /

JEANETTE GARNETT PICHON, ROLAND L. PICHON, MARK P. PICHON, PATRICE PICHON ROBINSON, TRACY PICHON BAHAM, VERONICA PICHON JOSEPH, and CADE PICHON HAGGER

#### VERSUS

ASBESTOS DEFENDANTS, ET. AL.; BAYER CROPSCIENCE, INC. (AS SUCCESSOR OF LIABILITY TO RHONE-POULENC AG COMPANY F/K/A AMCHEM PRODUCTS, INC. F/K/A BENJAMIN FOSTER COMPANY), SEVILLE, INC. (formerly, BRANTON INSULATIONS, INC.); CONTINENTAL INSURANCE COMPANY; DETROIT DIESEL CORPORATION; EAGLE, INC.; FOSTER-WHEELER, LLC; GARLOCK SEALING TECHNOLOGIES, LLC; GENERAL MOTORS CORPORATION; GEORGE ENGINE COMPANY, INC.; MARYLAND CASUALTY COMPANY; THE MCCARTY COMPANY; INSULATION SALES, INC.); 3M COMPANY (formerly, MINNESOTA MINING AND MANUFACTURING COMPANY); OWENS-ILLINOIS, INC.; REILLY-BENTON COMPANY (as successor to COMMERCIAL UNION INSURANCE COMPANY and EMPLOYERS COMMERCIAL UNION INSURANCE COMPANY); AMERICAN EMPLOYERS INSURANCE COMPANY; TRAVELERS CASUALTY AND SURETY COMPANY (f/k/a: THE AETNA CASUALTY & SURETY COMPANY); JAMES A. DUBUISSON, JR., ROBERT A. GARDEBLED, SR

FILED:

DEPUTY CLERK

### PETITION FOR DAMAGES

Pichon Joseph, and Cade Pichon Hagger (children of Leon Roland Pichon), all persons of the full Roland L. of majority, with respect represent: The Petition of Jeanette Garnett Pichon (surviving spouse of Leon Roland Pichon) and, Pichon, Mark P. Pichon, Patrice Pichon Robinson, Tracy Pichon Baham, Veronica

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to Louisiana Code of Civil Procedure Parish of Orleans. Taylor-Seidenbach, Inc., are domestic corporations with their registered offices in the Parish of premises of Halter Marine, Inc. in Orleans Parish. Leon Roland Pichon was exposed to the toxic substances that caused his injuries on the of. Louisiana. Accordingly, In addition, the venue is Articles proper in Orleans Parish against all defendants pursuant tortious conduct of all defendants occurred in the 42 and 73 Additionally, defendants, Eagle, Inc. and

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TECHNOLOGIES, LLC (formerly, GARLOCK, INC.).; GENERAL MOTORS CORPORATION; GEORGE ENGINE COMPANY, MARQUETTE INSULATIONS, INC.; DIESEL CORPORATION; EAGLE, BAYER CROPSCIENCE, INC. (successor to Benjamin Foster Division of Amchem Inc.), SEVILLE, INC. (formerly, BRANTON INSULATIONS, INC.), DETROIT INC., FOSTER-WHEELER, LLC, GARLOCK SEALING

predecessor and successor to MCCARTY INSULATION SALES, INC.), MINNESOTA THE MCCARTY CORPORATION (successor to MCCARTY BRANTON, INC., and MINING AND various states of the United States. Asbestos defendants all have their principal place of business referred to as "asbestos defendants"), are all corporations incorporated under the laws of the BENTON employees, or through the Secretary of State, State of Louisiana. Arm Statute of the State of Louisiana, either through their authorized agents, servants, and/or in various states of the United States. All of them may be served under and by virtue of the Long COMPANY, INC., and TAYLOR-SEIDENBACH, INC., (hereinafter collectively MANUFACTURING COMPANY (3M), OWENS-ILLINOIS, INC., REILLY-

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covering Marquette Insulations, Inc. and its executive officers, including Claude Marquette, the liability asserted herein. assert a direct action against this insurance company At all times material herein, Maryland Casualty Company was the insurance carrier Marquette Insulations, Inc. is dissolved. Accordingly, plaintiffs

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UNION INSURANCE COMPANY and EMPLOYERS COMMERCIAL UNION INSURANCE COMPANY) and AMERICAN EMPLOYERS INSURANCE COMPANY were at all times assert a direct action against these insurance companies for the liability of Eagle, Inc material herein, insurers of Eagle, Inc. (formerly Eagle Asbestos & Packing, Inc.) and plaintiffs ONEBEACON AMERICA INSURANCE COMPANY (as successor to COMMERCIAL

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covering George Engine Company for the liability asserted herein. longer in business. At all times material herein, Continental Insurance Company was the insurance carrier Accordingly, plaintiffs herein assert a direct action against this insurance George Engine Company is

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performed such maintenance, which occurred on the premises of Halter Marine and George activities of George Engine Company. George Engine Company personnel supervised and Company provided maintenance services for various vessels, including the yacht September which Mr. Pichon was exposed and which resulted in his injuries and death, George Engine Engine Company, as well as various other locations. George Engine Company failed and/or During such maintenance, Leon Roland Pichon was exposed to asbestos as a result of the In addition to manufacturing, distributing, and selling asbestos-containing products provide adequate protections to Mr. Pichon, failed and/or refused to take adequate

precautions and failed and/or refused to warn Mr. Pichon of the unreasonably dangerous nature

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discussed in detail, supra. apprised its members of the hazards of asbestos as early as the 1930's and whose knowledge is been a member of the Industrial Hygiene Foundation since 1942, an industry organization that served on the Board of Directors of the National Safety Counsel and John F. Gordon, another discussing the fact that asbestos causes "serious lung disease" in workers and outlined seven paper to the National Safety Council entitled "Occupational Health Hazards--Medical Aspects," GM executive, served as Trustee. The same year, Dr. Herbert K. Abrams, M.D., presented a regarding the hazards of asbestos, since 1943 In 1961, George A. Jacoby, H.S. McFarland and J.M. Roche, all executive officers of GM, American Industrial Hygienists Association, which also disseminated information Defendant, General Motors Corporation, hereinafter sometimes referred to as "GM", has steps that could be taken to prevent such disease. GM has also been a member of the National Safety Counsel since In addition, GM has held membership

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of Halter Marine, Inc. for the liability asserted herein. material herein, was the insurance carrier covering Halter Marine, Inc. and the executive officers foreign corporation licensed to do business in the State of Louisiana, who, at all times Travelers Casualty and Surety Company (f/k/a: The Aetna Casualty & Surety Company)

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full age of majority and residents of the State of Louisiana at the time plaintiff was exposed Harold P. Halter, Richard Neyland, Daniel Strahan, Joseph Norra, Cal Luc, Don Barrios, Earl exposed to the substances which resulted in his mesothelioma and other related ill health effects (hereinafter sometimes referred to as "Halter" or "Halter Marine") with specific responsibilities related thereto, and at all times material herein, were executive officers of Halter Marine, Inc. the harmful substances which have resulted in his mesothelioma and other ill health effects direct action against Travelers Casualty and Surety Company (f/k/a: The Aetna Casualty longer in business. Pursuant to the Louisiana Revised Statute 22:655, plaintiffs herein assert a Robert, and Cliff Oliver are either dead or cannot be located. Likewise, Halter Marine for the health and safety of Mr. Pichon and his fellow employees at the time Mr. Pichon was Strahan, Joseph Norra, Cal Luc, Don Barrios, Ealr Robert, and Cliff Oliver were all of the Harold P. Halter, James A. Dubuisson, Jr., Robert A. Gardebled, Sr., Richard Neyland at all times material herein, was the insurance carrier

above, Harold P. Halter, James A. Dubuisson, Jr., Robert A. Gardebled, Sr., Richard Neyland, executive officers of Halter Marine with specific responsibilities for the health and safety of Mr Marine and the executive officers of Halter Marine for the liability asserted herein. Pichon and his fellow employees. They, too, were covered for the liability asserted herein by Travelers Casualty and Surety Company (f/k/a: The Aetna Casualty & Surety Company) and plaintiffs assert a direct action against this insurance company for the liability of these Strahan, Joseph Norra, Cal Luc, Don Barrios, Ealr Robert, and Cliff Oliver were also the

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by "asbestos defendants." the normal routine course of his work. Mr. Pichon was exposed to dangerously high levels of toxic substances, including asbestos Marine, Inc. from approximately 1955 through 2004. On a daily basis during this employment, was exposed to asbestos and asbestos-containing products manufactured, distributed, and sold Leon Roland Pichon was employed in various positions by or on the premises of Halter At all times during Mr. Pichon's foregoing employment,

basis, and he contracted cancer, lung cancer, and mesothelioma as a result thereof, although it did not manifest itself until September 2006. The exposures to Mr. Pichon prior to September of of ashestos-related cancer is directly attributable to his exposure to asbestos fibers prior mesothelioma, although the disease did not manifest itself at that time. Mr. Pichon's diagnosis 1975 caused and/or contributed to Mr. Pichon's development of cancer, lung cancer, and shortly after the inhalation of asbestos fibers and that he sustained distinct bodily injury in each September of 1975. year of his occupational exposure to asbestos Prior to September of 1975, Leon Roland Pichon, was exposed to asbestos on a daily The medical evidence shows that Mr. Pichon began to sustain tissue damage

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Pichon died on November 25, 2006, as a result of cancer, lung cancer, and mesothelioma lung cancer, and mesothelioma, which was first diagnosed on or around September 6, effects which resulted from exposure to asbestos. complications therefrom and/or complications from treatment therefrom, and other ill health As a result of his exposure to asbestos fibers, Leon Roland Pichon, contracted cancer

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Pichon and his children, Roland L. Pichon, Mark P. Pichon, Patrice Pichon Robinson, Tracy At the time of his death, Leon Roland Pichon, was survived by his wife, Jeanette Garnett

of Leon Roland Pichon and wrongful death claims and rights to which they are entitled as a result of the injury and death Pichon Baham, Veronica Pichon Joseph, and Cade Pichon Hagger, who herein assert all survival

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they failed and/or willfully withheld from Mr. Pichon knowledge of the dangers to his health lung cancer, mesothelioma and other related ill health effects, as a result of this exposure, but substances, and that Mr. Pichon would suffer from asbestos-related disease, including cancer, from exposure to asbestos fiber and other toxic substances Halter Marine and the executive officers of Halter Marine were aware or should have of the dangerous condition presented by exposure to asbestos and other toxic

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providing Mr. Pichon with a safe place to work and safety equipment with which to conduct his as a result thereof. substantially certain that certain workers, including Leon Roland Pichon, would develop disease protect Mr. Pichon from the dangers of toxic fiber and dust exposure knowing full well or being work; however, they negligently and/or intentionally failed to carry out these duties and failed to Halter Marine and the executive officers of Halter Marine had the responsibility

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Marine and the executive officers of Halter Marine were and are guilty of the following In addition to the foregoing acts of negligence and intentional concealment, Halter

- a) Failing to reveal and knowingly concealing critical medical information to Mr. Pichon;
- <u>5</u> Failing to reveal and knowingly concealing the inherent dangers in the use of asbestos, and other harmful substances in their manufacturing process and/or in connection with the work which exposed Mr. Pichon;
- c) Failing to provide necessary protection to Mr. Pichon;
- <u>a</u> Failing to provide clean, respirable air and proper ventilation;
- e Failing to provide necessary showers and special clothing
- 9 Failing to segregate work areas so that workers would not be deadly asbestos fiber; exposed to
- g) Failing to provide necessary respiratory protection;
- ヹ asbestos; and Failing to warn employees of the dangers associated with exposure
- **5** non-asbestos Failing to use non-asbestos containing products including on jobs where containing products were specified.
- of asbestos; Wanton and reckless disregard in the storage, handling, and transportation

- 5 Requiring employees to dispose of asbestos in dumpsters instead of properly disposing of asbestos and asbestos fiber, thereby further exposing employees (and subsequently their family members) to asbestos:
- こ Requiring employees to dispose of asbestos under buildings instead of properly disposing of asbestos and asbestos fiber, thereby further exposing employees (and subsequently their family members) to asbestos;
- m) Failing to warn of the dangers of exposure to asbestos;
- ョ pleural plaques; ailing to warn employees that exposure to asbestos could cause deadly iseases including mesothelioma, asbestosis, pleural thickening, and
- ೨ Failing to warn employees of the invisible nature of harmful asbestos, that it could be carried home on clothing and other objects by a worker, and that it could cause diseases such as asbestosis, pleural plaques, pleural thickening, and mesothelioma; and
- **D** other acts which may be revealed at the trial of this matter

injuries would follow or were substantially certain to follow. These defendants committed these intentional acts knowing full well that Mr. Pichon's

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unreasonable risk of harm, which asbestos resulted in the injury of Mr. Pichon and for which custody, and control of the asbestos, which asbestos was defective and which presented an these defendants are strictly liable under Louisiana law Defendants, Halter Marine and the executive officers of Halter Marine, had care,

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of the ashestos, which asbestos was defective and which presented an unreasonable risk of harm, which asbestos resulted in the injury of Mr. Pichon, and for which defendants are strictly liable under Louisiana law Defendants, Halter Marine and the executive officers of Halter Marine, were the owners

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petition, Halter Marine is strictly liable under a theory of premises liability. Halter Marine was aware or should have been aware of the dangerous condition presented by exposure to asbestos. associated therewith as a result of this exposure, but they failed and/or willfully withheld from Pichon knowledge of the dangers to their health from exposure to asbestos fiber that Mr. In addition to the acts of negligence, strict liability, and fault identified throughout this Pichon would suffer from asbestos-related diseases and other ill health effects

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conduct of those handling asbestos products on their premises, which asbestos Defendants, Halter Marine and the executive officers of Halter Marine are answerable

defective and which presented an unreasonable risk of harm, which asbestos resulted in the injury Mr. Pichon, and for which defendants are strictly liable under Louisiana law

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products which resulted in exposure to asbestos to Mr. Pichon, which asbestos was defective and for the conduct of those individuals and companies working on their premises with asbestos which presented an unreasonable risk of harm, and which asbestos resulted in the injury to Pichon, and for which defendants are strictly liable under Louisiana law Defendants, Halter Marine and the executive officers of Halter Marine, are responsible

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Pichon, and for which defendants are absolutely liable under Louisiana law ultra-hazardous activity in the handling of asbestos, which asbestos resulted in the injury to Defendants, Halter Marine and the executive officers of Halter Marine, were involved in an

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and absolute liability of all of the hereinabove named defendants, Mr. Pichon contracted asbestosrelated cancer, lung cancer, and mesothelioma and other related ill health effects as a result thereof, for which all defendants are jointly, severally, and in solido liable As a result of the aforementioned acts of negligence, intentional tort, fraud, strict liability,

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adequate respiratory protection against the ill effects of asbestos and other exposures, in fact, said advertised, and sold by Minnesota Mining and Manufacturing Company as providing necessary and defendant, Minnesota Mining and Manufacturing Company. Although these masks were marketed, to the inherent dangers involved in the inhalation of these substances. In addition to the foregoing fiber and other harmful substances through the filters and around the face piece exposing Mr. Pichon Minnesota Mining and Manufacturing Company, the masks allowed excessive amounts of asbestos Minnesota Manufacturing and Mining Company is guilty of the following provided little or no protection against toxic exposures. Contrary to representations made by During Leon R. Pichon's employment, he was provided with masks manufactured

- Manufacturing an unreasonably dangerous per se product;
- b) Breach of warranty;
- c) Manufacturing a product defective in design
- d) Intentional misrepresentation of its product;
- e Failing to properly warn against the dangers inherent in the use of its product;
- 9 to provide proper instructions in the use of its product;
- Failure to properly warn and instruct regarding the limitations of its product;

Any other acts which may be revealed at the trial of this matter

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and fraudulently and/or intentionally withheld such information from the consumer end small respirable particles, particularly those submicron in size. 3M was well aware of these facts testing make clear that the filter media found in the 8500 and 8710 permit substantial leakage of and 8710 respirators, which were utilized by workers (including Leon Pichon). DOP and NaCl consuming public, profits Minnesota Mining and Manufacturing Company ("3M") was the manufacturer of the 8500 from the sales of said respiratory products Ξ. an effort to gain an unjust advantage over said individuals and to continue to

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all of this knowledge, 3M fraudulently misrepresented and/or suppressed this information from the micron in size. 3M has also been aware of limitations and criticisms of the silica dust test. Despite respirator upon seeing visible dust. 3M was also aware that the typical particle in industry was .5 victims, and to continue making profits from the sales of said respiratory products users and/or consumers of its products in an effort to gain an unjust advantage over unsuspecting particles in preventing lung disease. 3M has long been aware of the importance of guarding against the inhalation of submicron Further, 3M recognized that workers generally wore

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or use instructions during this time a maximum concentration over the TLV or PEL in which the 8500 or 8710 could not be used. This fostered the belief in users of the products that the respirators earlier the 8500) for all concentration levels. 3M did not include in any of its marketing literature which were not scientifically valid, such as: From 1972 until 1983, 3M promoted the 8710 (and could be safely used under most (if not all) conditions. advertising materials and catalogues, 3M made various misrepresentations of

harmful to a worker's lungs. ... The 3M Brand Respirator 8710 is efficient enough", that "The 3M reaching the lung. impliedly represented that the respirators specifically prevented submicron size contaminants from reaching the lungs", that "The nose needs help. damaging dusts", that "The 8710 stops pneumoconiosis and fibrosis producing dusts from ever producing pneumoconiosis and fibrosis." microns", and that the 8710 "stops sand and silica and certain other matter that is suspected of Respirator is so effective, it's 99% efficient against dusts with a mean particle diameter of 0.4 to 0.6 Furthermore, 3M misrepresented the safety features offered by its products and expressly or 3M represented that the 8710 "protects nose, mouth and lungs These fraudulent misrepresentations and/or suppressions It's not efficient enough to filter out everything

respiratory truth were employed by 3M with the intent to consumers of its products, and to continue the profits of 3M from the sales gain an unjust advantage over unsuspecting

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only provided its own unique positive pressure fit check procedure. appropriate for use in the selection and assignment of a respirator to a particular individual no practical and reliable test atmosphere to fit test the 8500 or 8710. Prior to the early 1980's, Moreover, this fit check only identifies, at best, gross or large face-seal leaks. 3M's use and fitting instructions were also inadequate. At all relevant times herein, there was A positive pressure test is 3M

ensure a good fit. Later, however, 3M changed its use instructions and indicated that using one hand example, for years 3M instructed the user to pinch the metal clip on the 8710 with one hand Ħ the metal clip was inappropriate In addition, 3M's fitting instructions were incomplete and inadequate in other respects.

respirator, both of which are flaws in 3M's positive pressure test. 3M erroneously instructed its users to exhale vigorously and to cup their hands over

The saccahrin test, as developed by 3M, was a poor fit check procedure because **=**:

multiple sizes of the respirators were recommended to ensure fitting the general population. the foregoing, 3M fraudulently withheld this information from the users and/or consumers generating profits from the sale of its respiratory products products in an effort to gain an unjust advantage over said users and/or consumers and to continue 3M was also aware that the coal dust and talc powder fit tests were inadequate, Despite of its

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through the filter media causes increased leakage through the face seal NIOSH breathing resistance requirements. The scientific literature explains that increased resistance Internal quality control testing performed by 3M establishes that the 8710 routinely failed

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inter alia, the following: (8500 banned at a location because "of the extreme difficulty in controlling knowledge of the defects in their product and their suppressions of this information, which include, that asbestosis and mesothelioma were well recognized hazards associated with work involving It was well known that shipyard facilities contained significant amounts of respirable asbestos, and ashestos. 3M was also aware that the mask leaked significant amounts of respirable sized particles. 3M was aware that its 8500 mask was being used by individuals working with and/or around 3M failed to take appropriate remedial measures. 3M Documents reflect their

information was fraudulently suppressed by 3M from users and/or consumers of its respiratory shouldn't be used"), ("The 8500 filter mask can only be used in atmospheres that are non-toxic in misleading"), ("another problem area is when the mask is accepted it rapidly spreads where it products so as to continue the profits of 3M from the numerous sales of these products to the public use"), (in paint spray industry, "some of our published information may have been a Silica dust is classified as a toxic dust."-and so is asbestos dust). Nevertheless, this

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and improper instructions regarding use limitations, inadequate and improper instructions regarding the face fit or face seal check procedures, and misleading marketing literature were substantial information from the users of its products, all in an effort to continue reaping profits respirable asbestos dust and/or silica dust. 3M was long aware of the defects in its products, contributing factors in causing asbestosis, silicosis, mesothelioma and other pneumoconiosis due to purchasers of its products continued to fraudulently misrepresent its products and/or continued to fraudulently suppress this respiratory products and to gain an unjust advantage over the unsuspecting The 3M respirator's defects, including excessive filter penetration, inadequate fit, inadequate in visible dust conditions and/or in areas or jobs that involve exposure to excessive to harmful asbestos and/or silica particles by workers who used the

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manufactured, distributed, and sold by all "asbestos defendants," including but not limited to, coatings, sealants, and mastics), General Motors Corporation, Detroit Diesel Corporation and George Cropscience, Inc.(successor to jackets). In addition to manufacturing, distributing, and selling asbestos-containing products to (pipe covering, blankets, special fittings, gaskets, blocks, valves, cements, adhesives, mastics, and Insulations, Inc., Eagle, Inc. (as successor to Eagle Asbestos & Packing Company) and The McCarty packing), Owens-Illinois, Inc.--(block, cloth, blankets, yarn, cement, and pipe covering), Branton mastics), Foster-Wheeler Corporation (block and boiler insulation), Garlock, Inc. (gaskets and Engine Corporation (gaskets, packing pipe covering special fittings, blankets, adhesives, sealants and which Mr. Pichon was exposed and which resulted in his injuries and death, Branton Insulations, Corporation, Marquette Insulations, Inc., Reilly-Benton Company, Inc. and Taylor-Seidenbach, Inc. George Engine Company, Eagle, Inc. (as successor to Eagle Asbestos & Packing Company) The While working at Halter Marine, Mr. Pichon was exposed to asbestos-containing products Marquette Benjamin Foster Division of Amchem Products, Inc.) -(adhesives, Insulations, Inc., Reilly-Benton Company,

Seidenbach, Inc., exposed Mr. Pichon to asbestos during their negligent and intentional conduct during contracting activities

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defendants" were unreasonably dangerous per se, were defective in design, and constituted a breach of warranty from said manufacturers. ashestos and that it could cause diseases such as mesothelioma, asbestosis, pleural diseases, and other ill health effects danger of The asbestos-containing products manufactured, distributed and/or sold by all "asbestos exposure to such products. Further, defendants failed and refused to warn Mr. Pichon of They also failed to warn of the invisible nature of the

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asbestos-containing products manufactured, distributed, and/or sold by the "asbestos defendants," products, proximately causing the mesothelioma and other related ill health effects from which he suffers and died. Plaintiffs further contend that said "asbestos defendants" are liable as a manufacturing, distributing, or selling an unreasonably dangerous per se product, a product defective for fraudulently concealing the dangers of their products and the health hazards associated with the design, for breach of warranty, and for failing to Pichon inhaled asbestos fibers and other harmful substances emitted by the normal use of said and exposure to said products As a result of the defective and unreasonably dangerous condition and composition of the "asbestos defendants" are liable for failing to substitute available alternative products and provide adequate warnings and instructions.

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have been aware of the health hazards associated with exposure to asbestos, including but not limited hours and that exposure could occur even after actual use of the products ceased; aware or should have been aware that invisible asbestos particles could remain airborne for many suppression of the truth was made with the intention of obtaining an unjust advantage unsuspecting victims. pleural plaques, fibrosis, asbestosis, cancer, and mesothelioma. Further, all defendants were Prior to the time Mr. Pichon was exposed to asbestos, all defendants were aware or should remained silent Such conduct constitutes fraud under Louisiana law to the unreasonably dangerous nature of the products which

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knowledge of the falsity, and defendants fraudulently concealed and suppressed the truth about the All defendants made the misrepresentations cited in the foregoing paragraph despite

dangerous nature of the products with the intent to induce purchasers to buy the products innocent users and employees to continue to be exposed to same without concern for their health.

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Pichon was exposed to products manufactured, distributed, and sold by "asbestos defendants," and suppression of the truth about the health hazards associated with exposure he contracted mesothelioma and other related ill health effects, which was first diagnosed on or about September 6, 2006, and from which he died nontoxic, As a result of the misrepresentations of the defendants that asbestos-containing products were fully tested, desirable, and suitable for use, and as a result of the defendants to said products,

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to produce the effect of misleading the employees so that they would not associate any lung disease diseases from their work environment. These misrepresentations and suppressions were calculated all defendants sought to prevent or limit occupational disease claims by injured employees with occupational exposures on the job. As a result of these misrepresentations and suppressions. by all defendants with the intent of obtaining an unjust advantage over Mr. Pichon, and other The misrepresentations and suppression of the truth of occupational health hazards from family members who also contracted disease. remained uninformed and ignorant of the risks of contracting occupational lung These actions constitute fraud under

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recognized asbestosis in slaves whose task was to weave asbestos into cloth. There is conclusive thousand years. evidence (more specifically outlined below) that by the end of 1930, it was widely known in the knowledge was suppressed from workers like Mr. Pichon and other asbestos-related disease was of many years duration subsequent to initial exposure, asbestosis and cancer, that asbestosis was a fatal disease, and that the latency period of asbestosis United States by those in the industry and their insurers that exposure to asbestos could cause The health hazards of asbestos have been recognized by those in the business for two The Greek geographer Strabo and the Roman historian Pliny the

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state in the Unites States recognized asbestosis and silicosis as compensable claims under workers' occupational disease. compensation laws. By the time Mr. Pichon began working with and around asbestos products, virtually every Occupational In fact, the Louisiana legislature in 1952, when it enacted its Moreover, all suppliers (as well as independent contractors) to any company Disease Act, listed asbestosis and silicosis as first Workers' compensable

Healey Public Contract Act first promulgated in 1936, as well as the regulations of the U.S. Navy with government contracts were bound to comply with health and safety requirements of the Walsh and asbestosis as a resultant disease of exposure to asbestos. They also required isolation of dusty and U.S. Maritime Commission in 1943. was never warned of any hazard associated with asbestos, was never protected by use of adequate silica, and was required to pick up asbestos containing debris and silica. He never saw a warning ventilation, was required to work next to insulators using asbestos products and with and around other toxic substances to which Mr. Pichon was exposed, they failed and refused to warn of these products. Despite the fact that all defendants were aware of the hazards of asbestos and silica and dangers and, furthermore, concealed these hazards. Moreover, defendants suppressed and prevented the dissemination of information relating to the hazards of asbestos and silica exposure, constituting fraud under Louisiana law. Even after OSHA became the law in 1971, Mr. Pichon was any asbestos or silica product nor was he warned by any contractor using asbestos or silica warned of the health hazards associated with exposure to asbestos ventilation, use of respirators, and medical examinations by doctors. Despite this, Mr. Pichon These mandatory regulations addressed asbestos hazards thus

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concealment which proximately caused the injuries and death of Roland Pichon in the The acts of the defendants, as described above, constitute a fraudulent misrepresentation

#### following manner:

- The material published or caused to be published was false and incomplete and that the defendants knowingly and deliberately deleted references to the known health hazards of asbestos and asbestos-related products.
- 2 The defendants intended the publication of false and misleading reports and/or the non-disclosure of documented reports of the health hazards of asbestos:
- To maintain a favorable atmosphere for the continued sale and distribution and use of asbestos and asbestos-related products;
- 9 To assist in the continued pecuniary gain of the defendants through the asbestos products to an ignorant public; sale of.
- C To influence in the defendant's favor, legislation to regulate asbestos exposures and unlimited medical and disability claims for compensation;
- 9 asbestos disease To provide a defense against lawsuits brought for injury and death resulting from
- e) To prevent relevant medical inquiry about asbestos disease
- 5 To mislead the general public, and the Petitioner herein, about the hazards associated with asbestos products; and
- J induce the Petitioner to use and continue to use asbestos products
- The Petitioner reasonably relied upon the published medical and scientific data documenting the purported safety of asbestos and asbestos-related products, and the

- absence of published medical and scientific reports on the hazards of asbestos-related products because Petitioner believed it to be safe. asbestos and
- 4 Defendants, intended the Petitioner to rely upon the published reports regarding the safety of asbestos and asbestos-related products and upon the absence of published medical and scientific data regarding the hazards of asbestos and asbestos-related products, and therefore to continue their exposure to those products.
- 5) Defendants are in a position of superior knowledge regarding the health hazards of asbestos and therefore the Petitioner and others deciding to use the said asbestos-containing products to which Petitioner was exposed, had a right to rely on the published reports commissioned by the defendants regarding the health hazards of asbestos and the absence of published medical and scientific data regarding the hazards of asbestos and asbestos-related products.

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products. Insurance field inspectors would survey the premises or operations of the insured, advise discussed the hazards of asbestos with insured who manufactured, used, or distributed asbestos Pichon was the insured of the hazard, and set the premium accordingly. occupational disease report in "The National Underwriter" where asbestos was listed as hazard receiving special attention "for some time" in insurance underwriting. When the Court of North Carolina (McNeely v. Carolina Asbestos asbestosis was compensable under its workers' compensation law, insurance executive F. hazards of asbestosis "often uninsurable at practicable rates."; he wrote that even though rates for those in the asbestos business were high, "their adequacy ... is generally doubted." money, insurance companies instituted a practice of servicing claims as well as providing companies) insurance--"sort of a right pocket to left pocket...in other words there wasn't any way (insurance Shipyards, Inc., C.A. No. 85 - 05657, Div. "D", Civil District Court for the Parish of Orleans.) Insurance premiums were set based on the risks posed by the insured. that the compensation insurance carriers were concerned about asbestos is evidenced by the 1932 first could McNeely case and others like it injected elements of uncertainty that rendered the exposed to asbestos and continued throughout his employment. The fact that lose money on it." (See deposition of Harry J. Flynn in Bradley v. This was true prior to the time that Mr. <u>Co.</u>, May 23, 1934) determined that Insurance companies To avoid losing а Supreme R. Jones serious the

associated with exposure to asbestos since the 1930s (and suppressed this information) is shown by "economically impossible" for plaintiffs to pursue their claims. hazards of asbestos exposure have been known for many years. 1977 of American Mutual Insurance Alliance (an insurance industry association) confirm that That all defendants and the that the insurance industry considered confessing liability; instead, they decided to make documents and testimony. In fact, the knowledge was so well recognized in the asbestos companies that insured them The minutes of meetings in 1976 knew minutes specifically state of the health hazards

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asbestos caused cancer. In a memorandum of a meeting of a discussion group dated that medical research in 1900 linked asbestos with asbestosis and by 1935 it was recognized that plaintiffs from pursuing valid claims is also demonstrated in earlier memos. In minutes dated May and expenses. That insurance companies and their insureds were working together to discourage asbestos cases be admitted and the carriers agreed between themselves as to their respective losses defendants and their insurance companies would resist pending cases "and attempt to make with the other defendants." we will soon have to formulate a 'game plan' for the continued defense of these asbestosis of course sets a very bad precedence for our other pending asbestosis cases and (sic) this jurisdiction 1973), cert. denied, 419 U.S. 869 (1974), it is stated: 22, 1974, discussing prevent and stifle valid claims by plaintiffs such as Mr. Pichon and plaintiffs herein show economocially (sic) impossible for the defendants, to this day, are committing fraud meeting closed with a unanimous rejection of a suggestion that liability in Borel v. Fibreboard Paper Products Corporation, 493 F.2d In a memo dated October 22, 1974, it was decided that the asbestos plaintiffs to pursue the other cases." "The appeals court decision in the Borel case April 21, 1977,

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referred to as "J-M") and Raybestos-Manhattan, Inc. (hereinafter sometimes referred to as "R-M") replete with the fact of knowledge and fraud. asbestos industry associations, within the insurance industry, and among other defendants. In 1929, Johns-Manville Corporation and Raybestos-Manhattan, Inc. agreed to permit the Metropolitan Life including J-M's asbestos mines and mills in the Province of Quebec. examinations of asbestos workers, including X-ray films; and a study of the dust exhaust systems survey of the dust conditions in October of 1929 and was completed in January of 1931. The study included the following: meetings were held among Dr. Anthony J. Lanza, W. R. Seigle (Vice President of J-M), Vandiver Metropolitan; and J. William Fehnel, a chemist with Metropolitan. designed to eliminate asbestos dust. This survey was supervised by Dr. Anthony J. Lanza, Assistant Corporation), and Sumner Simpson (President of Raybestos-Manhattan, Inc.). The minutes of these not defendants herein, a discussion of their knowledge is necessary to show knowledge within Documents and testimony of defendants herein as well as associated asbestos companies (General Counsel for J-M), Company to conduct a complete Industrial Hygiene survey of of Metropolitan; in the asbestos mines, mills and fabricating plants; physical Dr. Š William J. P. Williams (President of Johns-Manville Although Johns-Manville (hereinafter McConnell, Subsequent to this initial study, Assistant Medical The initial investigation began some of their Director

meetings which occurred in November, 1933, through January, 1934, reflect that Metropolitan ashestos industry. Dr. Lanza felt that the Metropolitan Life Insurance Company should advise the companies of the types of respirators which should be provided to the employees engaged in making entitled "Effects of Inhalation of Asbestos Dust on the Lungs of Asbestos Workers." This "draft" for J-M, the "galley proof" of the results of the 1929 through 1931 survey of the R-M and J-M prepared similar comments. The Metropolitan report informed Raybestos-Manhattan and Johnsrecommendations for Dr. Lanza concerning the final publication of the report. was also circulated to representatives of Raybestos-Manhattan, who prepared editorial comments and Manville of the following: that prolonged exposure to asbestos dust caused pulmonary fibrosis; that published "Effects of the Inhalation of Asbestos Dust on the Lungs of Asbestos Workers" substantially reduced. After incorporating some of J-M's and R-M's editorial suggestions, Dr. Lanza fatal results; and that the amount of dust in the air in the asbestos plants surveyed could be asbestosis could cause cardiac enlargement; that it was possible for uncomplicated asbestosis to have Public Health Reports, Volume 50, No. 1, January 4, 1935 study of this problem. scope of the study to include additional J-M facilities and facilities of other members desirous of conducting a follow-up study of the J-M and R-M facilities, as well as expanding On December 7, 1934, Dr. Lanza forwarded to Vandiver Brown, counsel Johns-Manville plants,

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participate in "asbestos dust experiments" by the Saranac Laboratory of the Trudeau Institute. President of Raybestos-Manhattan, solicited other members of the Asbestos Products Industry to Leroy U. sent it to Dr. Lanza for his comments prepared by Dr. In November 1936, Vandiver Brown of Johns-Manville, together with Sumner Simpson, Gardner was the director of the Trudeau Foundation at the time. Gardner on April 18, 1938. The report was sent to Vandiver Brown, who in A report of these Dr.

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his findings and that they be instructed to secure outdoor employment which did not involve any Company's Paterson, New Jersey plant, he had observed a significant number with lung changes Roemer, that in the course of reviewing chest x-rays of employees at the Union Asbestos and Rubber exposure to asbestos dust. Dr. Roemer said that unless this was done immediately, the men would which he believed were due to asbestos exposure. Dr. Roemer advised that the men be informed of among workers, but told Mr. Roemer and the UNARCO physical examination program had produced similar findings of x-ray evidence of asbestos disease In 1942, Charles Roemer, from asbestos-related lung disease. ø New Jersey attorney, was advised by his cousin, Vandiver Brown acknowledged that J-M's representatives that it

poisoning rather than inform them of health consequences which would undoubtedly lead to Brown... and I said, 'Mr. Brown, do you mean to tell me you would let them work until they dropped dead?' He said, "Yes. April 25, 1984, Johns-Manville Corp. et al. v. the United States of American, U.S. Claims Court No. 465-83C.) Mr. Brown explained that it was J-M's policy to let its employees die of the company. We save a lot of money that way." As testified to by Mr. Roemer, "I'll never forget, I turned to (Deposition Charles H. Roemer taken ĭ.

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Saranac Symposium in 1952 and was entitled "Pulmonary Function Studies in Men Exposed for ears to Inhalation of Asbestos Fibers" prolonged and excessive inhalation of asbestos fiber on human beings was undertaken As a result of the aforesaid Metropolitan Life study, additional health research on the effects Laboratory. A report on this research was delivered at the Seventh Saranac by Fernand Gregorie and George W. Wright Lake

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"Industrial Hygiene Foundation" and, in 1968, it was again changed to the "Industrial Institute (then a part of the University of Pittsburgh). The organizations' regarding occupational health to its members. Since its inception, it has published special bulletins founded to conduct occupational health research, particularly with respect to the health effects of on items of dust in the work place. One of the functions of the IHF was to gather and disseminate information grouped by topic, of the published domestic and foreign scientific and medical literature pertaining all members in return for their annual membership fee. occupational health issues by the Industrial Hygiene Digest, a monthly publication which is sent to various substances. Correspondence between members and the IHF established that members either to industrial health and hygiene. IHF undertook a number of studies involving evaluations of asbestos dust conditions and asbestoslinked asbestos with various lung diseases. As part of its consultative services for its members, the participated in or knew of a number of studies and surveys dating as far back as the 1930's which had predecessors or successors in interest. Garlock, Inc. is a defendant in this case. The IHF was developments, and also provide notice of any proposed changes in threshold limit values The "Air Hygiene Foundation," was established in 1935 as a fellowship within the Mellon and engineering bulletins. Since 1937, member companies have been kept informed general interest under the headings of legal bulletins, J-M joined in 1936. 1947, the fruits In addition to scientific abstracts, the Digest included a section on Other IHF members included, among others, Garlock, of an industry survey The Digest is a compilation of abstracts, conducted medical bulletins, by the name was changed to HF

members were published in a "Report of Preliminary Dust Survey for Asbestos Textile Institute." successful methods of dust control and otherwise to promote a general improvement in that field." immediate importance was to facilitate the exchange of information between member companies on Physical Testing" was based on visits made to member companies' plants over a three month period." throughout the 1940's and 1950's reflect frequent discussions and presentations pertaining others, Garlock, a defendant in this case. Minutes of the Air Hygiene Committee meetings testimony of Dr. Braum indicates that other companies evaluated in the report included, While the actual report does not reveal the identity of the plants which were visited, deposition appropriate medical practices and industrial hygiene approaches medical examinations were essential to monitor the health of employees, the necessity of x-rays annual meetings apparently were held by the IHF. The minutes for the Fifth Annual Meeting of the lung function studies, and the proper requisites for a diagnosis of asbestos-related disease. Engineering Committee, written by Philip Drinker, discussed inter alia dust particle size and dust Air Hygiene Foundation of America, Inc., which was held on November 12 and 13 in 1940, revealed Susceptibility to Toxic Dusts", authored by Dr. Leroy Gardner, dealt primarily with the problems of silica dust. Also discussed were court decisions on Workers' control. of North Carolina upheld the award finding that asbestosis was a contributing cause of death. compensation on grounds that the defendant's pneumonia was due to asbestosis. The Supreme Court conducted by a reputable radiologist, that the use of the Greenberg-Smith Air Hygiene Foundation was invited to attend a meeting of the American Textile Institute (discussed respond to inquiries regarding IHF's proposed Industrial Hygiene Survey of the member companies. preliminary survey to be divided into three parts designated as "Engineering, Medical dust in manufacturing facilities. In December of 1946, Mr. Hemeon of the Industrial Hygiene and the magnitude of the (asbestosis) problem in all its phases....An original objective of most A second report by Foundation Research at the Saranac Laboratory entitled "Individual for testing the levels of dust in the air, and that various procedures be implemented to reduce place. is dated June 1947. for IHF, stated that the medical review reflected a North Carolina man was discussed, the minutes indicating that the claimant sought committee also recommended that pre-employment and periodic chest x-rays at the February 5, 1947, meeting of the American Textile Institute It was continually stressed that both pre-employment and periodic follow-up of its two main topics proposed survey. The object of the investigation was stated as: of interest. A June <del>1</del>8, an incidence of asbestosis An Interim Report of the Preventive Compensation cases. to the problem of report bу "defining the specific Midget Impinger  $\Omega$ (ATI) that the IHF

was Defendants thus had direct and actual knowledge that the suggested threshold limit value for asbestos threshold limit value was criticized as being unsafe put on notice of the hazards of the suggested threshold limit value In addition, this criticism was published in the scientific literature and all defendants In one presentation at a regular meeting (prior to 1950) of the IHF, the suggested for persons exposed

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other products. Members included, among others, Garlock, Inc. who is a defendant in this action founded on November 16, 1944, included companies which produced asbestos containing cloth and At the June 13, 1946, meeting of the Asbestos Textile Institute, a question was posed as to whether recommended that the committee contact the United States government, the state governments in preparing a tentative program aimed at bringing to member companies the assistance of qualified which member plants were located, the Mellon Institute, and Metropolitan Life for the purpose of technical and medical people. committee which would call for individual medical programs at all facilities using asbestos considered this proposal, it nonetheless elected to defer the plan. "fundamental in an industry where there was a known occupational health hazard". recommendation for periodic medical examinations was characterized by the presenting doctor as the research projects and proposals were discarded not a committee should be formed to deal with the question of dust control. central medical department which would be responsible to the association. Recommendations In addition to companies in the dealing with asbestos-related disease in the asbestos industry. However, in some instances a subcommittee medical examinations and was presented the IHF, there were other trade associations which asbestos industry. of In 1946, the ATI was presented with a plan for a central medical with a number of other plans for wide ranging research on the dust periodic follow-up examinations were also made. control Members committee of. the of Asbestos the During the late 1940's Asbestos Textile Textile were formed Beginning Institute While the

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("NIMA"), which formed in December of 1958 as a joint venture trade association to serve as attended most, if not all, NIMA meetings at which health hazards were frequently the topic of formal for the mineral insulation industry. After 1958, personnel of Ruberoid/GAF (not defendants herein) unprotected and prolonged exposure to excessive quantities of airborne asbestos fiber. The testimony Another Kaufman, who came to Ruberoid in 1958 as NIMA members had unequivocal knowledge of the potential health hazards posed by organization was the National Insulation Assistant Director of Quality Manufacturers Control,

knowledge of the potential health hazards to an unprotected worker from exposure to asbestos fiber of dangers in 1935 or 1936 through correspondence with "Asbestos" magazine. Ruberoid subscribed aware of dangers of asbestos as far back as the 1930's and 1940's. and advertised in "Asbestos". employees alleging that they had developed asbestosis as early as 1934 far back as 1943 when he attended a five month course at the University of Maryland on Industrial Charles Limerick, former manager of the Ruberoid Vermont Mines, has admitted that he was Moreover, Ruberoid was prodded by lawsuits brought by GAF/Ruberoid was put on notice

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heginning in at least the 1930's, of dangers posed by exposure to asbestos and steps which could and or collection of documents, correspondence, and memoranda pertaining to the subjects of the health asbestos industry of knowledge that excessive exposure to asbestos over a prolonged period of time documents, effects of asbestos, dust control, and dust levels. could and would produce asbestos-related diseases. document collection refer to the fact that many states were adding asbestosis as a compensable disease and that Raybestos-Manhattan Incorporated was going to have to deal with that reality Sumner Simpson, the first Raybestos-Manhattan Incorporated President, maintained a file taken to minimize the risk of asbestos-caused diseases. as a group, demonstrate the high level of awareness and early sophistication of the These documents clearly evidence knowledge Numerous letters in the "Sumner Simpson" The "Sumner Simpson"

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containing insulation product "Kaylo" in the 1940's. by the inhalation of asbestos fiber released from Kaylo can be documented as far back as the early Saranac part: of use." of employees working in the plant where the material is made or where it may be sawed to the of the Saranac Laboratory stating: "(The health hazard) should be considered from the standpoint product. O-I's knowledge of the health hazards posed by inhalation of asbestos dust released from its Kaylo regarding the effects of inhalation of Kaylo dust in animal studies. This letter provides in pertinent desired dimensions and also considered from the standpoint of applicators or Defendant, Owens-Illinois, Inc., (O-I) began the manufacture and sale of the asbestos Much of the evidence arises out of testing done of Kaylo at the Saranac Laboratory at Lake New York. The following is a brief description of some of the evidence pertaining to On November 16, 1948, A. J. Vorwald of the Saranac Laboratory sent a letter to U. E. On February 12, 1943, O-I's director of research, U. E. Bows, sent a letter to L. U. Gardner Defendant's knowledge of the hazards posed erectors at the Bows point

In all animals sacrificed after more than 30 months of exposure to Kaylo dust unmistakable evidence of asbestosis has developed, showing that Kaylo on inhalation

is capable of producing asbestos and must be regarded as a potentially hazardous material

\* \*

However, since Kaylo is capable of producing asbestosis, it is better to discover it now in animals rather then later in industrial workers. Thus, the company, being forewarned, would be in a better position to institute adequate control measures for I realize that our findings regarding Kaylo are less favorable However, since Kaylo is capable of producing asbestosis, it is be safeguarding exposed employees and protecting its own interest. ble than anticipated is better to discover it, the company, being

Along with the November 16 letter of Vorwald was an interim report to the Owens-Illinois Glass

Company regarding the ability of dust generated by Kaylo to cause lung disease. Pertinent portions

of that report provide:

Kaylo is capable, on prolonged inhalation of producing asbestosis in the guinea pigs and it should be handled industrially as a hazardous dust. lungs of

\* \*

The animals were exposed to atmospheric suspensions of Kaylo dust for 8 hours daily, 5 and ½ days a week throughout the experiment. The dust concentration which varied somewhat from time to time has averaged 116 particles per cubic foot of air over the entire course of the experiment to date.

\* \*

asbestos. developed true All nine animals sacrificed subsequent to 30 months in the present experiment...have developed true fibrosis of a type characteristic of the response of guinea pigs to

dust. While the lesions up to 30 months showed no fibrosis, certain aspects of them were compatible with a preliminary stage in the development of asbestosis. These aspects were masked by the inert type of reaction to the materials other than asbestos in the

\* \*

Kaylo, because of its content of an appreciable amount of fibrous chrysotile, is capable of producing asbestosis and should be handled as a hazardous industrial dust.

parts of its plant were potentially hazardous to human health. respirators be used by workers loading Kaylo material into box cars. In the same report O-I was also warned against reliance on compliance with government and industry standards in order to sent a letter to W. G. Hazard enclosing the final report on "The Capacity of Inhaled Kaylo Dust to completely protect against the possibility of occupational disease. Injure the Lung." The Saranac Laboratory report clearly informed O-I that the asbestos content in the air in certain in pertinent part: A copy of the report was sent to O-I corporate medical director, Shook. The report further recommended that On February 7, 1952, Vorwald The report

dust also has a slightly unfavorable influence upon a tuberculosis infection. Although extrapolation from animal to human experience is difficult, nevertheless, the results of the study indicate that every precaution should be taken to protect Kaylo dust is capable of producing peribronchiolar fibrosis typical of asbestosis. against inhaling the dust The

product to Despite the information made know to O-I concerning the ability of dust generated form its asbestosis and other ailments, O-I actually drafted a pamphlet stating that Kaylo Kaylo

could be used without the danger of developing asbestosis. Petroleum Engineer C-55 to C-62 April, 1952, Hydros Calcium Silicate Heat Insulation Ġ Hazard to O-I continued to promote Kaylo as safe and "non-toxic". P Ω Vorwald; December 9, 1952, correspondence from C. See December 12, 1950, letter See advertisement in W. Howard to from

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attended the Seventh Saranac Symposium where considerable discussion of asbestosis and Silicate Dust on Animal Tissues." Laboratory and contained some of the Saranac Laboratory's findings pertaining to Kaylo. The Arch. Indust. Health, 12:348-360, (1955) entitled "Effect of Inhaled Commercial Hydrous Calcium was not shown to O-I officials prior to publication. place. Other evidence of knowledge include the fact that in May 1952, On October 5, 1955, Hazard of O-I concerning a report of Saranac Lake contained in The report was published by Dr. Scheepers of the Saranac In his October 5, 1955, Willis Hazard Hazard stated: cancer 9

We had felt (publication of the research) would be the proper procedure for the long run, even though the experiments did not show Kaylo to be lily-white. They showed to be specific, the Kaylo dust could cause asbestosis, an incurable lung condition; and they showed the dust could reactivate tuberculosis....

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name "Kaylo" and O-I appear no where in the article. Its completely anonymous

inhalation of asbestos fiber as far back as the 1940's. The above aptly demonstrates that O-I possessed the requisite knowledge of the and trademark for Kaylo to Owens-Corning Fiberglas Corporation knowing that it was a with exposure to their products constitute fraud under Louisiana law. Moreover, O-I sold its design or near defendant's products. Further, defendant's suppression of known health hazards associated product capable of causing disease continued to be sold throughout the 1970s. O-I is liable to plaintiffs both for designing a defective product as well as for plaintiff, Doris Jambon, being exposed to this product as manufactured by O-I law selling the design of this defective product to Owens Corning Fiberglass Corporation. and later by Owens-Corning Fiberglas Corp. O-I is liable for designing a defective product and for knowledge of the health effects associated with Kaylo and, thus, committed fraud under Louisiana breached its liable for fraud as its suppressed knowledge of the defectiveness in its product. warn the plaintiff or others similarly situated of the hazards posed to their health by working with continuing duty to warn under Louisiana law. and death. O-I is liable Despite that knowledge, defendant chose not for the defective Kaylo product which Additionally, O-I suppressed its hazards Ħ addition, OI is also posed by defective 9

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All defendants made the misrepresentations cited in the falsity, and defendants fraudulently concealed foregoing paragraphs despite and suppressed the

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diseases from their work environment. These misrepresentations and suppressions were calculated employees who remained uninformed and ignorant of the risks of contracting occupational lung with occupational exposures on the job. As a result of these misrepresentations and suppressions, claims from family members who also contracted disease. These actions constitute fraud under all defendants sought to prevent or limit occupational disease claims by injured employees and produce the effect of misleading the employees so that they would not associate any lung disease by all defendants with the intent of obtaining an unjust advantage over Mr. Pichon and other misrepresentations and suppression of the truth of occupational health hazards

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petitioner for punitive damages pursuant to Article 2315.3 of the Louisiana Civil Code Pichon was exposed and which resulted in his injuries and death. These companies are liable to public safety in the storage, handling, and transportation of asbestos to which Leon Roland Plaintiffs' injuries were caused by all defendants' wanton and reckless disregard

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and mesothelioma and other related ill health effects which resulted in his death liability of all of the hereinabove named defendants, Mr. Pihon contracted cancer, lung cancer. a result of the aforementioned acts of negligence, intentional tort, fraud, and strict

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mesothelioma All of the hereinabove named defendants are jointly, severally, and for the damages sustained as a result of Mr. Pichon's contraction of cancer, lung and death

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Pichon suffered; fear of death, humiliation and emotional distress suffered by Mr. Pichon, loss of Roland Pichon; mental pain and anguish (including but not limited to fear of death) which Mr. and affection; loss of services, loss of companionship; mental pain and anguish which Jeanette of life and lifestyle; loss of support to wife and children; loss of consortium and care and personal assistance provided to Mr. Pichon; loss of personal services; loss of enjoyment income and earning capacity of Mr. Pichon; loss of fringe benefits; disability; medical expenses; Petitioners are entitled to damages for the following: physical pain and suffering of Leon Pichon, widow of Leon Roland Pichon, and Roland L. Pichon, Mark P. society, love,

husband and father as well as loss of income and benefits associated therewith, and all other and expenses related to the travel and medical treatment for the injuries and death of Leon Hagger as a result of the death of Leon Roland Pichon; funeral and burial expenses; lost income Patrice Pichon Robinson, Tracy Pichon Baham, Veronica Pichon Joseph, and Cade Pichon Jeanette Garnett Pichon, widow of Leon Roland Pichon, and Roland L. Pichon, Mark P. Pichon, endured from watching the suffering and death of their husband and father; grief suffered by Pichon Robinson, Tracy Pichon Baham, Veronica Pichon Joseph, and Cade Pichon Hagger damages arising out of this survival and wrongful death action which may be shown at the trial of this matter. Pichon, funds expended by each of the plaintiffs herein for the care and treatment of their

and equitable relief. and all costs associated with the prosecution of this claim. Petitioners further pray for all general all damages suffered by petitioners together with legal interest for the date of judicial demand, are had, that there be judgment rendered herein in favor of petitioners and against defendants for defendants named herein be duly cited to appear and answer, and that after all due proceedings Pichon Joseph, and Cade Pichon Hagger (children of Leon Roland Pichon), pray that the Roland L. Pichon, Mark P. Pichon, Patrice Pichon Robinson, Tracy Pichon Baham, Veronica WHEREFORE, Jeanette Garnett Pichon (surviving spouse of Leon Roland Pichon) and,

Respectfully submitted

ROUSSEL & CLEMENT

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714 Cannes Drive aPlace, LA 70068

[elephone: elephone: (985) 651-6591 acsimile: (985) 651-6592 ATTORNEYS FOR PETITIONERS

# PLEASE SERVE THE PETITION FOR DAMAGES ON THE FOLLOWING:

F/K/A BENJAMIN FOSTER COMPANY) F/K/A AMCHEM PRODUCTS, INC (AS SUCCESSOR TO RHONE-POULENC AG COMPANY BAYER CROPSCIENCE, INC (LONG ARM SERVICE)

(Via Louisiana Long Arm Statute)

through their agent for service of process: Corporation Service Company

80 State Street

Albany, New York 12207

1, SEVILLE, INC. (formerly BRANTON INSULATIONS, INC.)

Through its agent for service of process:

H.T. Branton

1101 Edwards Ave.

Harahan, LA 70123

## CONTINENTAL INSURANCE COMPANY

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Louisiana Secretary of State Through its agent for service of process

8549 United Plaza Blvd Baton Rouge, LA 70809

(as successor to DETROIT DIESEL DETROIT DIESEL CORPORATION

(LONG ARM SERVICE)

MOTORS CORPORATION) **ALLISON DIVISION OF GENERAL** 

(Via Louisiana Long Arm Statute)

The Corporation Trust Company

Corporation Trust Center

1209 Orange Street

Wilmington, Delaware 19801

#### S EAGLE, INC. (formerly EAGLE ASBESTOS & PACKING COMPANY, INC.

Through its agent for service of process

Susan B. Kohn

1100 Poydras St, 30th Floor

New Orleans, LA 70163

#### 9 (FORMERLY FOSTER WHEELER CORPORATION) FOSTER WHEELER LLC (LONG ARM SERVICE)

(Via Louisiana Long Arm Statute)

The Corporation Trust Company

Corporation Trust Center

1209 Orange Street

Wilmington, Delaware 19801

### (FORMERLY GARLOCK, INC.) GARLOCK SEALING TECHNOLOGIES, LLC

.7

Through its agent for service of process:

C.T. Corporation System

8550 United Plaza Blvd.

Baton Rouge, LA 70809

#### through its agent for service of process: C. T. Corporation Systems

GENERAL MOTORS CORPORATION

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8550 United Plaza Blvd. Baton Rouge, LA

MARYLAND CASUALTY COMPANY

9

8549 United Plaza Blvd. through its agent for service of process Baton Rouge, LA 70809 Louisiana Secretary of State

**1**0. THE MCCARTY CORPORATION Through its agent for service of process:

445 North Blvd., Ste. 300 Paul H. Spaht

Baton Rouge, LA 70802

#### -3M COMPANY (MINNESOTA MINING AND MANUFACTURING COMPANY)

Through its agent for service of process: . T. Corporation Systems

8550 United Plaza Blvd.

Baton Rouge, LA 70809

OWENS-ILLINOIS, INC

(LONG ARM SERVICE)

12

#### Owens-Illinois, Inc. (Via Louisiana Long-Arm Statute)

Toledo, OH 43666 One Seagate

REILLY-BENTON COMPANY, INC.

Through its agent for service of process: Thomas L. Cougill

13.

8550 United Plaza Blvd., Suite 702 c/o Beason-Willingham, LLP

Baton Rouge, LA 70809

#### 13.(a). REILLY-BENTON COMPANY, INC.

(LONG ARM SERVICE)

Thomas L. Cougill Through its agent for service of process:

c/o Beason-Willingham, LLP

808 Travis, Suite 1608

Houston, TX 77002-5607

## TAYLOR-SEIDENBACH, INC.

14.

Through its agent for service of process:

Ralph I. Shepard 731 S. Scott Street

New Orleans, LA 70119

### ONEBEACON AMERICA INSURANCE COMPANY (AS SUCCESSOR TO COMMERCIAL UNION INSURANCE COMPANY AND EMPLOYERS COMMERCIAL UNION INSURANCE COMPANY)

15.

Through its agent for service of process:

Secretary of State

Legal Services Sections

8549 United Plaza Blvd

Baton Rouge, La. 70809

# AMERICAN EMPLOYERS INSURANCE COMPANY

16.

Through its agent for service of process:

Secretary of State

Legal Services Sections

8549 United Plaza Blvd Baton Rouge, La. 70809

# TRAVELERS CASUALTY AND SURETY COMPANY (F/k/a: THE AETNA CASUALTY & SURETY COMPANY) Through its agent for service of process:

17.

Secretary of State

Legal Services Sections 8549 United Plaza Blvd. Baton Rouge, La. 70809

#### JAMES A. DUBUISSON 72356 Homestead St.

<del>1</del>8.

Covington, La. 70435

### ROBERT A. GARDEBLED, SR.

19.

1200 Oaklawn Dr. Metairie, La. 70005